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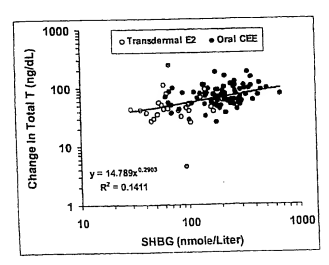
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(54) Title: ADMINISTRATION OF NON-ORAL ANDROGENIC STEROIDS TO WOMEN



(57) Abstract: The present invention provides compositions, methods, and kits for improving health in a w woman having elevated sex hormone binding globulin (SHBG) levels, or who is receiving oral estrogen supplementation, by non-\alpha-orally administering an effective amount of an androgenic steroid. Further, the present invention provides compositions, methods andnd kits for coadministering an effective amount of an orally administered estrogen and an effective amount of a non-orally administered androgenic steroid for women in need of estrogen supplementation. Fig. 1 shows the change in total testoterone level versusus baseline SHBG level during application of transdermal testoterone patch (300 mcg/day nominal delivery) to patients concomitantlylly receiving transdermal estradiol or oral conjugated equine estrogens. Fig. 2 shows the change in free testoterone level versus baselieline SHBG level during application of transdermal testosterone patch (300 mcg/day nominal delivery) to patients concomitantly receiving transdermal estradiol or oral conjugated equine estrogens.

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

ADMINISTRATION OF NON-ORAL ANDROGENIC STEROIDS TO WOMEN

RELATED APPLICATIONS

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This application claims priority to United States Provisional Patent Applications Serial No: 60/138,851; Serial No: 60/138,854, a and Serial No:60/139,323, each of which was filed on June 11, 1999. Each of these a applications is hereby incorporated by reference.

THE FIELD OF THE INVENTION

This invention broadly relates to the administration of androgens s to women. Accordingly, this invention covers the fields of pharmaceutical sciences and medicine.

BACKGROUND OF THE INVENTION

It is known that a functional level of androgenic hormones in females promotes sexual health and activity, feelings of well being, maximizes mmuscle mass and function, and inhibits bone loss. Further, a functional level of f androgenic hormones may promote cardiovascular and coronary health, decrerease breast tenderness, decrease vasomotor instability, modulate immune function, enhance certain cognitive abilities, improve urogential health, reduce estrogen supplementation related side effects, and provide direct neuroprotective effects.

The attainment of functional levels of androgenic hormones in wommen, such as testosterone, may be influenced by the serum concentrations of sex hormone binding globulin (SHBG). SHBG is a protein produced by the liver that binds sexex hormones such as testosterone and estradiol in the blood. The SHBG-bound sex hormones are

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generally "non-functional", i.e., unavailable to exert biological action at sexex hormone receptors in target tissues and/or undergo clearance from the blood.

Use of oral estrogens raises serum levels of SHBG. SHBG levelels are also elevated in various conditions, e.g., hyperthyroidism and pregnancy, and 1 by certain other medications, e.g., anti-convulsants. Elevated SHBG levels alter then levels of androgenic hormones and the doses needed to achieve functional levels.

The present invention provides methods, compositions, and kits t to achieve functional levels of androgenic steroids in women with elevated SHBG I levels and thus improve their health.

SUMMARY OF THE INVENTION

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Accordingly, the present invention provides a method and kit for r improving health in a woman who has an elevated or substantially elevated level of seex hormone binding globulin (SHBG). Additionally, the present invention provides a mmethod and kit for improving health in a woman receiving oral estrogen supplementation. Further, the present invention provides a method and kit for improving health in a woman in need of oral estrogen supplementation.

In one aspect, such methods include non-orally administering an a androgenic steroid, in an amount sufficient to provide a therapeutic effect in the pipresence of elevated, or substantially elevated SHBG levels. In another aspect, such methods include non-orally administering an androgenic steroid, in an amount susufficient to provide a therapeutic effect in the presence of an oral estrogen administration. In yet another aspect, such methods include co-administering an effective amount of an orally administered estrogen and an amount of a non-orally administered a androgenic steroid which is sufficient to provide a therapeutic effect in the presenance of oral estrogen administration.

Examples of specific androgenic steroids which may be utilized irinclude but are not limited to: testosterone, methyltestosterone, androstenedione, adrerenosterone, dehydroepiandrosterone, oxymetholone, fluoxymesterone, methandro:ostenolone, testolactone, pregnenolone, 17α -methylnortestosterone, norethandrolone, dihydrotestosterone, danazol, oxymetholone, androsterone, nandrolone, s stanozolol,

ethylestrenol, oxandrolone, bolasterone and mesterolone, testosterone p propionate, testosterone cypionate, testosterone phenylacetate, and testosterone enanthate, testosterone acetate, testosterone buciclate, testosterone heptanoate, tetestosterone decanoate, testosterone caprate, testosterone isocaprate, isomers and d derivatives thereof, and a combination thereof.

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The amount of androgenic steroid to be administered may be a measured according to several different parameters. In one aspect, the amount of a androgenic steroid administered may be an amount sufficient to achieve a therapeueutic effect equivalent to a total testosterone serum level of from about 15 to about 10000 ng/dl. In another aspect of the present invention, the amount of androgenic steroid administered may be an amount sufficient to achieve a therapeutic effect equivalent it to a free testosterone serum level of from about 0.5 to about 30 pg/ml. In a furtherer aspect of the present invention, the amount of androgenic steroid administered mmay be an amount sufficient to achieve a therapeutic effect equivalent to a bioloavailable testosterone serum level of from about 1 to about 70 ng/dl. In yet anotherer aspect of the present invention, the amount of androgenic steroid administered mmay be an amount sufficient to achieve a therapeutic effect equivalent to a testosterone e dosage of at least about 50 mcg/day.

Examples of specific estrogens which may be utilized in connection with the method of the present invention include but are not limited to: 17β -estracadiol, 17α -estradiol, conjugated equine estrogen, esterified estrogen, micronized I estradiol, sodium estrogen sulfate, ethinyl estradiol, estrone, tibolone, selective e estrogen receptor modulators (SERM's), phytoestrogens, isomers and derivatives therereof, and a combination thereof. In one aspect of the invention, the amount of estrogen administered may be a dosage sufficient to achieve a therapeutic effect equivivalent to a conjugated equine estrogen dosage of about 0.2 to about 3.0 mg/day.

Various forms of non-oral administration of androgen may be emmployed in accordance with the methods of the present invention, including but not lilimited to: topical administration, or parenteral administration, or a combination therecof. In one aspect, the forms of topical administration include without limitation, transcadermal, or transmucosal, or sublingual, or a combination thereof. In another asaspect, the

parentarel forms of administration include without limitation, intramuscular r injection, or subcutaneous implantation, or a combination thereof.

A progestin may be coadministered with the androgenic steroid.d and the estrogen, when desired. In one aspect, the progestin administration may be a an amount sufficient to provide endometrial safety during oral estrogen administraration. In another aspect, the progestin administration may be an amount sufficient to to provide effective contraception.

There are many indicators of the improved health which may occur a as a result of the method of the present invention. Of particular note, without limitation thereto, are the restoration, enhancement, improvement, or prevention of characterisistics such as: sexual desire, frequency of sexual activity, stimulation to sexual organs, s, ability to achieve orgasm, pleasure in sexual activity, vital energy, sense of well-beiging, mood and sense of emotional well being, shyness, cognitive abilities, muscle 1 mass and function, body composition, bone mineral density, skin and hair condition, pipubic hair, urogenital atrophy, vaginal dryness, dry eyes, health in autoimmune ecconditions, vasomotor instability, breast tenderness, symptoms of premenstrual syndromme, and a combination thereof.

Brief Description of the Drawings

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FIG. 1 shows the change in total testosterone level versus baseline SHHBG level during application of transdermal testosterone patch (300 mcg/day nominal il delivery) to patients concomitantly receiving transdermal estradiol or oral conjugateted equine estrogens.

FIG. 2 shows the change in free testosterone level versus baseline SHHBG level during application of transdermal testosterone patch (300 mcg/day nominal il delivery) to patients concomitantly receiving transdermal estradiol or oral conjugateted equine estrogens.

Detailed Description

A. Definitions

In describing and claiming the present invention, the following tererminology will be used.

The singular forms "a," "an," and "the" include plural referents u unless the context clearly dictates otherwise. Thus, for example, reference to "a traransdermal patch" includes reference to one or more of such transdermal patches, and reference to "an estrogen" includes reference to one or more of such estrogens.

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"Sex hormone" refers to any hormone which affects the growth or fufunction of the reproductive organs, or the development of secondary sex characteristicies. In one aspect, sex hormones include, but are not limited to androgens, estrogens, piprogestins, and other hormones which are known in the art.

"Androgenic steroid," or "androgen," refer to a steroid, natural or r synthetic, which exerts its biological or pharmacological action primarily by binding to o androgen receptors. Examples include, but are not limited to: testosterone, methylteststosterone, oxymmetholone, dehydroepiandrosterone, adrenosterone, androstenedione, 17α testolactone, pregnenoloneje, methandrostenolone, fluoxymesterone, methylnortestosterone, norethandrolone, dihydrotestosterone, danazol, andrdrosterone, nandrolone, stanozolol, ethylestrenol, oxandrolone, bolasterone, mesesterolone, testosterone propionate, testosterone cypionate, testosterone phenylacetetate, and testosterone enanthate, testosterone acetate, testosterone buciclate, tesestosterone heptanoate, testosterone decanoate, testosterone caprate, testosterone isocæaprate, as well as esters, derivatives, prodrugs, and isomers thereof.

"Testosterone" refers to the compound having the IUPAC names ((17β) -17-Hydroxyandrost-4-en-3-one, and Δ^4 -androsten-17 β -ol-3-one, as well as their isomers. Testosterone is listed in the Merck Index, entry no. 9322, at page 1569, , 12th ed., (1996).

"Estrogen", and "estrogenic hormone" refer to any substance, n natural or synthetic, that exerts a biological or pharmacological action primarily by b binding to estrogen receptors. Examples include but are not limited to: $17-\beta$ -estradidiol, $17-\alpha$ -estradiol, estrol, estrone, and phytoestrogens. These estrogens may be derivivatized or modified to form, for example, conjugated equine estrogens, esterified e estrogens, ethinyl estradiol, etc. Examples of esterified estrogens include but are not li limited to:

estradiol-3,17-diacetate, estradiol-3-acetate, estradiol-17-acetate; estracadiol-3,17-divalerate, estradiol-3-valerate, estradiol-17-valerate. Also included are e selective estrogen receptor modulators (SERMS), for example raloxifene, available e under the tradename Evista® from Eli Lilly, and the like. The estrogens may also be p present as salts, (e.g., as sodium estrogen sulfate), isomers, or prodrugs.

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Also included, are phytoestrogens which are plant-derived c estrogens. Isoflavones are one major form of phytoestrogen and have a common d diphenolic structure that resembles the structure of potent synthetic estrogens s such as diethylstilbesterol and hexestrol. Major isoflavones found in humans included, but are not limited to genistein, diadzein, and equol.

"Oral estrogens" refers to any estrogen which is in a dosage form susuitable for oral administration. Conjugated equine estrogens, esterified estrogens and mmicronized estradiol are examples of oral estrogens. Commercially available oral l estrogen products include conjugated equine estrogens available under the trarade name Premarin® from Wyeth-Ayerst Laboratories, esterified estrogens available t under the trade name Estratab® from Solvay Pharmaceuticals, and micronized $17-\beta$ estradiol available under the trade name Estrace® from Bristol Meyers Squibb.

"Progestin," or "progestogen" refer to any substance, natural or synththetic, that exerts a biological or pharmacological action primarily by binding to π progestin receptors. Examples include, but are not limited to: progesterone, π medroxy-progesterone acetate, norethindrone, and norethindrone acetate, esters, delerivatives, prodrugs, and isomers thereof. Progestin has been administered to women in order to achieve a variety of effects. Examples without limitation include μ providing endometrial safety during concomitant estrogen administration, and μ providing effective contraception. While the amount of progestin required to achihieve such effects may vary from woman to woman, methods for determining approropriate or effective amounts of progestin in order to achieve a designed purpose or ε effect, are well known to those of ordinary skill in the art.

"Sex hormone binding globulin", or "SHBG", also known as sex x hormone binding protein (SHBP) and testosterone estradiol binding globulin (TeBG)?), refers to a serum protein that binds a variety of sex hormones with high affinity (Seee Table 1;

from Dunn et al., <u>Transport of Steroid Hormones</u>: <u>Binding of 21 Encandogenous</u>
<u>Steroids to Both Testosterone-Binding Globulin and Corticosteroid-Binding Globulin in Human Plasma</u>, *J. Clinical Endocrinology and Metabolism*, Vol. 53:58-6'67 (1981)).

Represented binding affinity constants (K values) for particular sex hormmones and SHBG are provided in Table 1 as follows. (adapted from Dunn et al. 1981)

Table 1

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K (10 ⁶ Liter/mole)	
1300	
1500	
29	
14	
66	
5500	
680	
4.3	
150	
8.8	
9.9	
1600	
	1300 1500 29 14 66 5500 680 4.3 150 8.8 9.9

For the purposes of this application, SHBG binding affinity constants exceededing about 1×10^6 Liter/mole indicate high affinity binding.

The structure and proposed functions of SHBG have been descicribed and characterized. See, for example, Rosner et al., Sex Hormone-Binding g Globulin Mediates Steroid Hormone Signal Transduction at the Plasma Membrane, ., J. Steroid Biochem. Mol. Biol. Vol. 69:481-5 (1999); Petra, P.H. The plasma Selex Steroid Binding Protein (SBP or SHBG). A Critical Review of Recent Developments on the Structure, Molecular Biology, and Function, J. Steroid Biochem. Mol. BBiol., Vol. 40:735-53 (1991). A variety of methods have been used to quantify the serum concentrations of SHBG, including ammonium sulfate precipitation, gel l filtration, equilibrium dialysis, dextran-coated charcoal, and radioimmunoassay. See, for example, Khan et al., Radioimmunoassay for Human Testosterone-Estradioiol-Binding Globulin, J. Clinical Endocrinology and Metabolism, Vol. 54:705-710 (198)82). Using a validated monoclonal immuno-radiometric assay (Endocrine Sciences, CCalabassas

Hills, CA), the mean serum SHBG level in healthy premenopausal women was found to be 84 nmole/Liter and the normal range 36 to 185 nmole/Liter. Serurum SHBG levels are known to be elevated in women treated with oral estrogens, i, estrogencontaining oral contraceptives, clomiphene, tamoxifen, raloxifene, phenyiytoin, and sodium valproate, as well as in women who are pregnant, hyperthyroid, havave chronic liver disease and HIV-infection. See for example, Bond et al., Sex Hormonine Binding Globulin in Clinical Perspective, Acta. Obstet. Gynecol. Scand., Vol. 666:255-262 (1987); Miller et al. Transdermal Testosterone Administration in Women with Acquired Immunodeficiency Syndrome Wasting: A Pilot Study, J. of Clinical Endocrinology and Metabolism, Vol. 83: 27172725 (1998).

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"Administration," and "administering" refer to the manner in which a drug is presented to a subject. Administration can be accomplished by various roloutes well-known in the art such as oral, and non-oral methods.

"Oral administration" can be achieved by swallowing, chewing, or s sucking of an oral dosage form comprising the drug. "Non-oral administration" represents any method of administration in which a drug composition is not provided in a a solid or liquid oral dosage form, wherein such solid or liquid oral dosage form is traraditionally intended to substantially release and/or deliver the drug in the gastrointesistinal tract beyond the mouth and/or buccal cavity. Such solid dosage forms include communical tablets, capsules, caplets, etc., which do not substantially release the drug in a the mouth or in the oral cavity.

It is appreciated that many oral liquid dosage forms such as a solutions, suspensions, emulsions, etc., and some oral solid dosage forms may releasese some of the drug in the mouth or in the oral cavity during the swallowing g of these formulations. However, due to their very short transit time through the mouth, or oral cavity, the release of drug from these formulations in the mouth, or oral l cavity, is considered de minimus or insubstantial. Thus, buccal patches, adhesisive films, sublingual tablets, and lozenges that are designed to release the drug in the n mouth are non-oral compositions for the present purposes.

Thus, the term "non-oral" includes parenteral, topical, inhalation,n, implant, occular, nasal, and vaginal or rectal formulations and administrations. Further,

implant formulations are to be included in the term "non-oral," regardless of the physical location of implantation.

"Parenteral" administration can be achieved by injecting a drug composition intravenously, intra-arterially, intramuscularly, intrathecally, or subcutaneously, etc.

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"Topical formulation" means a composition in which the drug may y be placed for direct application to a skin surface and from which an effective amount it of drug is released. Examples of topical formulations include but are not limited to cointments, creams, gels, transdermal patches, sprays, vaginal rings, and pastes. "Traransdermal" refers to the route of administration that facilitates transfer of a drug throwugh a skin surface wherein a transdermal composition is administered to the skin surface.

Transdermal administration can be accomplished by applying, pastining, rolling, attaching, pouring, pressing, rubbing, etc., of a transdermal preparation oronto a skin surface. These and additional methods of administration are well-known in the art.

"Transdermal delivery system," "transdermal patches" or simply / "patches" refer to a matrix or liquid reservoir type of delivery device which is is used to transdermally deliver defined doses of a substance, over a specific application period.

One example of a transdermal patch for administering an androgenic c steroid in accordance with this invention is a matrix-type patch which comprises an n occlusive backing that is impermeable to the androgen steroids and defines the faface or top surface of the patch and a solid or semisolid matrix layer comprisised of a homogeneous blend of the hormone, a polymeric pressure sensitive adhesisive carrier, and optionally one or more skin permeation enhancers. Matrix patches are e known in the art of transdermal drug delivery. Examples without limitation, of adhesisive matrix transdermal patches are those described or referred to in U.S. Patent Nos.: 5,122,383 and 5,460,820 which are incorporated by reference in their entirety.

Another example of a transdermal patch for administering an arandrogenic steroid in accordance with this invention is a liquid reservoir system (LRS) to type patch which comprises androgen, and other optional ingredients, such as a pipermeation enhancer, in a carrier vehicle. The carrier vehicle comprises a fluid o of desired viscosity, such as a gel or ointment, which is formulated for confinerement in a reservoir having an impermeable backing and a skin contacting permeable mmembrane,

or membrane adhesive laminate providing diffusional contact between these reservoir contents and the skin. For application, a peelable release liner is removered and the patch is attached to the skin surface. LRS patches are known in the art of transdermal drug delivery. Examples without limitation, of LRS transdermal patches s are those described or referred to in U.S. Patent Nos. 4,849,224, 4,983,395, which are incorporated by reference in their entirety.

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"Skin," "skin surface," "derma," "epidermis," and similar terms s are used interchangeably herein, and refer to not only the outer skin of a subject comparising the epidermis, but also to mucosal surfaces to which a drug composition may be administered. Examples of mucosal surfaces include the mucosal of the respiratory (including nasal and pulmonary), oral (mouth and buccal), vaginal, introitital, labial, and rectal surfaces. Hence the terms "transdermal" encompasses "transmunucosal" as well.

"Coadministration" and similar terms refer to administration of multiple substances to one individual, either simultaneously or sequentially. TIThus, with reference to estrogen and androgen, the term includes any situation in whicich women are receiving oral estrogen and non-oral androgen. The term does not implyly that the estrogen and androgen have to be administered at the same time. Rather, asis long as a woman is receiving oral estrogen, administration of non-oral androgen will 'l be within the present definition for "coadministration". It should be understooded that the estrogen and the androgen need not be provided in a single product or by ann identical route to be "coadministered".

The terms "formulation" and "composition" are used interchangeably herein. The terms "pharmaceutical" and "drug" are also used interchangeably to refer to a pharmacologically active substance or composition. These terms of art t are well-known in the pharmaceutical and medicinal arts.

"Total serum level", "total blood level", and "endogenous serum level," refer to the total serum levels of androgen or estrogen, including all protein-bounand and free androgen or estrogen. Certain proteins such as albumin bind androgen or estrogen with a low affinity such that these sex hormones are functional (bioavailalable) (i.e., produce their known or intended biological effect). By contrast, some prototeins such

as SHBG bind androgen or estrogen with high affinity to render them non-1-functional. One of skill in the art knows how to measure and characterize these types of bindings. See, for example Dunn et al.

Thus, the term "total testosterone serum level" refers to the sum o of: (1) free testosterone; (2) testosterone which is weakly bound to serum proteinsns, such as albumin-bound testosterone; and (3) testosterone which is tightly bound bound to high affinity binding serum proteins, such as SHBG-bound testosterone.

The term "protein-bound" includes all types of protein bindings.

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Total serum testosterone can be measured by known assay techniquiues such as a radioimmunoassay (RIA). See for example the RIA procedure used by y Endocrine Sciences, Inc. (Calabassas Hills, CA). This procedure is based on the published RIA by Furuyama et al., Radioimmunoassay for Plasma Testosterone, , Steroids. 1970;16:415-428. With this assay method, the normal range of tototal serum testosterone levels measured in healthy premenopausal women by Endocrine Sciences, Inc. was reported to be 14 to 54.3 ng/dL (Miller et al. 1998).

"Endogenous free testosterone level" or "physiological free testostercrone level," shall refer to the free testosterone (FT) serum level that is normally found in adult women without symptoms associated with testosterone deficiency and/or tetestosterone excess, and/or imbalanced estrogen/androgen symptoms.

"Bioavailable", "serum bioavailable", and similar terms refer to anndrogen or estrogen that is not bound to SHBG. Therefore androgen which is "free" (' (unbound) or "weakly bound to" (easily dissociates from) serum albumin is considedered to be bioavailable to tissues. Because of the high binding capacity (non-saturarability) of albumin for testosterone, the serum concentration of albumin-bound testosteterone will, in general, be proportional to the concentration of free testosterone. The proportionality factor corresponds to the product of the albumin-testosterorone binding constant (3.6 x 10⁴ L/mole) and the serum albumin concentration (expressed in mole/Liter). See, Vermeulen et al., A Critical Evaluation of Simple Methonods for the Estimation of Free Testosterone in Serum, J. of Clinical Endocrinology and Metabolism Vol. 84:3666-3672 (1999). Since the concentration of serum ε albumin is maintained within a relatively narrow range (e.g. 4 – 5 g/dL; 5.8 x 10⁻⁴ – - 7.6 x 10⁻⁴

mole/Liter), this proportionality factor is approximately 22. As a consequence of this relationship the concentration of bioavailable testosterone may be approximately 23 times the concentration of free testosterone, independent of the concentrations of total testosterone and SHBG.

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The concentration of bioavailable testosterone is commonly measured using an ammonium sulfate precipitation method. See, for example, Nankin et al. al. <u>Daytime</u> Titers of Testosterone, LH, Estrone, Estradiol, and Testosterone-Bindinga Protein: <u>Acute Effects of LH and LH-Releasing Hormone in Men</u>, J. Clinical Endolocrinology Metabolism, Vol. 41:271-81 (1975). Using this method the normal I range of bioavailable testosterone levels measured in healthy premenopausal wwomen by Endocrine Sciences, Inc. was reported to be 1.6 to 12.7 ng/dL, or about 2 to 1 13 ng/dL.

"Free," "unbound," or similar terms, refers to the androgen or estroggen which is unattached to any protein, such as SHBG, or albumin. Therefore, anndrogen or estrogen which is not protein bound is considered "free".

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By way of example without limitation, terms such as "free testosterone," "unbound testosterone," "serum free testosterone," refer to the testosterone in the serum that is not protein bound. Serum free testosterone levels can measured by a variety of laboratory methods, including equilibrium dialysis, ultrafiltutration, an analogue RIA method, and by calculation from the levels of total testosterone, SHBG and albumin. See, for example, Winters et al. The Analog Free Testosterone Assay:

Are the Results in Men Clinically Useful?, Clinical Chemistry Vol. 44:2:2178-2182 (1998); see also, Vermeulen et al. (1999). The equilibrium dialysis mmethod, is currently believed to provide the most accurate results. See, Mathor et al., Frèree Plasma Testosterone Levels During the Normal Menstrual Cycle, J. Endocrinol InInvest Vol. 8:437-41 (1985). Using this method the normal range of free testostercrone levels measured in healthy premenopausal women by Endocrine Sciences, Inc. waras reported to be 1.3 to 6.8 pg/mL, or about 2 to 7 pg/mL.

"Woman" refers to a human female who benefits from an androgen of or estrogen supplementation in any way. In one aspect, the female may be menopausal d due to age, oophorectomy, or ovarian failure. In another aspect, the female may be receiving oral estrogens for beneficial effects such as to prevent or retard bone loss, to prevent or

retard changes in blood lipids which might otherwise predispose the v woman to cardiovascular disease. In yet another aspect, the female may display a defeficiency, or imbalance of estrogen and androgenic hormones. In yet another aspect, t the female may be receiving oral estrogens for contraception.

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"Improving health" refers to reducing, improving, or preventing these incidence and/or intensity of symptoms associated with androgenic steroid c deficiency. Examples of such symptoms include but are not limited to: sexual dysfunctition, which can manifest in loss of sexual desire, decreased sensitivity to sexual ststimulation, decreased arousability and capacity for orgasm, diminished vital energy, ', depressed mood, diminished sense of well-being, increased shyness, loss of muscle e mass and function, unfavorable body composition, i.e., lean to fat mass ratio, thinnining and loss of pubic hair, urogenital atrophy, dry and brittle scalp hair, dry skin, , decreased cognitive abilities, dry eyes, autoimmune phenomena, and a combination therereof.

Increases and decreases in the presence and severity of such symptoms may be ascertained through various devices known in the art for evaluating each h particular symptom. For example, sexual function in women may be evaluated u using selfassessment questionnaires, such as the Brief Index of Sexual Functioning fofor Women, (Taylor et al 1994); Derogatis Interview for Sexual Functioning, Derogatistis, L., The Derogatis iInterview for Sexual Functioning (DISF/DISF-SR): an introductctory report, J. Sex. Marital Ther. Winter 23(4):291-304 (1997); and other questionnaireres, such as Derogatis et al., Psychological assessment measures of human sexual functioning in clinical Trials, Int. J. Impot. Res., May 10 Suppl. 2:S13-20 (1998); as well as by genital blood flow methods (Laan 1998). Muscle mass, body composition and bone mineral density are commonly measured using dual energy x-ray absorrptiometry (DEXA). Mood, well-being and neurocognitive function can be measurared by the Beck Depression Inventory (Beck et al 1961), the Psychological General VWell-being Index (Dupuy 1984), and a battery of neurocognitive function tests. syndrome can be assessed by tear function tests, e.g., osmolality, volume, ;, flow rate, Shirmer's test, by use of artificial tear preparations, and by subjective queststionnaires. See, for example, Mathers et al. Menopause and Tear Function: The Intnfluence of Prolactin and Sex Hormones on Human Tear Production, Cornea Vol. 1. 17:353-8

(1998). Immune function can be assessed by the titres of circulating auto-arantibodies, by the counts of CD4+ and CD8+ lymphocytes, and by the symptomatatology of particular autoimmune disorders, e.g. systemic lupus erythematosis, rhrheumatoid arthritis, etc.

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"Elevated", as used in connection with SHBG levels, refers to an SHHBG serum concentration measured in a given woman that is greater than the mean 1 value for healthy premenopausal women reported by the clinical laboratory in which tl the SHBG level is measured. For example, a value obtained by using the immunoraradiometric assay methodology of Endocrine Sciences using their immunoradiometric assssay would be considered elevated if it is greater than 84 nmole/Liter. A "substantially y elevated" SHBG level refers to an SHBG serum concentration in a given woman that it is greater than the upper limit of the normal range for healthy premenopausal womeren reported by the clinical laboratory in which the SHBG level is measured. For examplole, a value obtained by using the immunoradiometric assay methodology of Endocrineie Sciences would be considered substantially elevated if it were greater than 185 nmolele/Liter. In view of the different methods used to measure SHBG in different clinical 1 reference laboratories and the corresponding variations in mean values and normal ranges reported by them, the definitions for elevated and substantially elevated SHBBG values given above are applicable to any validated method with properly determined normal ranges.

"Effective amount" refers to an amount of a substance which is sufufficient to achieve its intended purpose or effect. Various biological factors may affect the ability of a delivered substance to perform its intended task. Therefore, an 'i "effective amount" may be dependent on such biological factors. By way of examplole without limitation, a woman having an SHBG serum level of 225 nmole/L may a require a greater testosterone dosage to achieve an intended effect, than a woman having an SHBG serum level of 100 nmole/L. Therefore, while the testosterone dosages in such women would vary, each dosage would be considered to be an "effective ammount" as long as it achieves its desired effect. Determination of an "effective amounnt" is well within the ordinary skill in the art.

Many evaluations may be employed for measuring the achievement & of desired effects in the case of androgen and estrogen delivery, which are well known n in the art. Such evaluations may be performed by a physician, or other qualifieded medical personnel, and may include physical examination, blood tests, etc.

"Therapeutic effect" refers to a desired result which is achieved to some degree. In the context of androgen and estrogen supplementation as presented in the present patent application, a number of desired results are referred to as "i"improving health." In one aspect, therapeutic effects may be achieved by delivering an h "effective amount" of a substance capable of achieving the desired result to a selecteted degree. While the achievement of therapeutic effects may be measured by a physiciaian or other qualified medical personnel using evaluations known in the art, it is recognized that individual variation and response to treatments may make the achievement of therapeutic effects a subjective decision.

Concentrations, amounts, solubilities, and other numerical datata may be presented herein in a range format. It is to be understood that such range e format is used merely for convenience and brevity and should be interpreted flexibly v to include not only the numerical values explicitly recited as the limits of the range, b but also to include all the individual numerical values or sub-ranges encompassed wwithin that range as if each numerical value and sub-range is explicitly recited.

For example, a concentration range of 0.5 to 15 pg/ml should be inteterpreted to include not only the explicitly recited concentration limits of 0.5 pg/ml and d 15 pg/ml, but also to include individual concentrations within that range, such as 0.5 p pg/ml, 0.7 pg/ml, 1.0 pg/ml, 5.2 pg/ml, 11.6 pg/ml, 14.2 pg/ml, and sub-ranges such a as 0.5-2.5 pg/ml, 4.8-7.2 pg/ml, 6-14.9 pg/ml, etc. This interpretation should apply reggardless of the breadth of the range or the characteristic being described.

B. THE INVENTION

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Recent research has shown that androgens, and particularly tessestosterone, contribute substantially to a woman's health and well-being. Ebert, et al., UU.S. Patent 5,460,820, in one aspect, teaches a composition and method for administering testosterone transdermally via a patch delivery system. These composisitions and

methods maintain total testosterone serum blood levels in a "physiological il range" of between about 15 to 80 ng/dL by means of transdermally administering abbout 50 to 500 mcg/day of testosterone from a testosterone matrix. It is recognized that non-oral delivery of androgens is safer to the liver and provides more sustained delilivery than oral routes since the first pass metabolism effects are bypassed. On the otother hand, oral delivery of estrogens allows for an improved serum lipid profile. Howevever, it has been discovered that the above-stated total testosterone serum levels for feremales may not be an accurate indicator of therapeutically effective testosterone levels s in women with elevated, or substantially elevated SHBG levels, such as those women n receiving oral estrogens.

The binding of testosterone to SHBG is known to decrease the traransport of testosterone to androgen sensitive tissues, e.g. tissues expressing androgen a receptors. Such binding is also known to decrease the metabolic clearance rate of testotosterone in both men and women. See, for example, Vermeulen et al. Metabolic Cleararance Rate and Interconversion of Androgens and the Influence of the Free Androgen FiFraction, J. Clinical Endocrinology and Metabolism Vol 48:320-326 (1979); Longcope e et al. Free Estradiol, Free Testosterone, and Sex Hormone-Binding Globulin in Perimmenopausal Women, J. Clinical Endocrinology and Metabolism Vo. 64:513-518 (19887). As a consequence of the influence of SHBG levels on testosterone binding and d clearance, the serum levels of total, free, and bioavailable androgen that are attattained by administering androgen to a given individual will be dependent on the SHBGG level of that individual. However, the influence of SHBG levels on the attained sererum levels of androgen cannot be precisely predicted from current knowledge and experimental data are needed.

To provide such data, pharmacokinetic studies were performed in thrhree groups of surgically menopausal women who were administered a 300 mcg/day terestosterone transdermal matrix patch twice-a-week for 7 days. One group had receeived no estrogen replacement therapy (ERT) for at least one month, the second g group was receiving transdermal estadiol (E2) at a dosage of 0.1 mg/day, and the third \(\preceq \) group was receiving oral conjugated equine estrogens (CEE) at a dosage of 1.255 mg/day. Measurements of the SHBG level, obtained prior to patch application, and of of total and

free testosterone levels, obtained before and during the second 3.5 day patch application period, were made by Endocrine Sciences. The resultant horomone data (mean \pm SEM) for the three groups of surgically menopausal women partiticipating in the clinical study is summarized in Table 2 below.

It should be noted that the normal range for SHBG levels is 36 to 1 185 nmol/L using the Endocrine Sciences assay. Further, changes in total testosteronne and free testosterone levels represent the time-average changes from change from baseline levels during a 3.5 day patch application.

TABLE 2

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Hormone (unit)	No ERT n=19	(0.1 mg/day) n=12	Oral CCEE (1.25 mg/day)) n=13
SHBG (nmol/L)	85.6 ± 9.6	90.8 ± 12.9	226.3 ± 1 13.5
Changes in Total T (ng/dl)	57.2 ± 4.4	53.6 ± 7.2	70.8 ± 9.0.6
Changes in Free T (pg/mL)	4.60 ± 0.40	4.20 ± 0.70	$2.56 \pm 0.3.30$

In the above table:

E2 is estradiol
T is testosterone

CEE is conjugated equine estrogens

As shown in Table 2, the mean SHBG level in the oral estrogen 1 group was approximately 2.5-fold larger than the other groups and exceeded the uppiper limit of the normal range. SHBG levels in the transdermal estrogen group were commparable to the women who did not receive estrogen replacement therapy (ERT). The mean increase in total serum testosterone levels during patch application, i.e.e. the time-averaged change from baseline, was approximately 30% greater in the oraral estrogen group in comparison to the other two groups.

In contrast the mean increase in free serum testosterone level it in the oral estrogen group was approximately 40% lower than in the other two groupups. These

findings indicate that by reducing testosterone clearance, elevated SHBG It levels lead to an increase in the total serum levels of testosterone obtained during traransdermal testosterone administration. However, despite the elevation in total serum It levels, the free serum testosterone levels, and by inference, the bioavailable serum testosterone levels, are reduced by the elevated SHBG levels, presumably due to the e increased binding of testosterone by SHBG. These findings are new and unexpected 1 and could not have been predicted from earlier studies.

As a further illustration of the novel effects of SHBG on testosterorone levels, the individual increments of total serum testosterone and free serum testosterone, obtained during 300 mcg/day transdermal testosterone administration to surgically menopausal women receiving transdermal or oral estrogen, are plotted v versus the individual SHBG levels in Figures 1 and 2, respectively. As depicted on lologarithmic scales, the increments in total serum testosterone become larger with i increasing SHBG levels, whereas the increments in free testosterone become smallhller as the SHBG levels increase.

To further illustrate the novel and unexpected influence of elevatated SHBG levels on the non-oral administration of testosterone, Table 3 below v provides estimates of the testosterone delivery rate needed to achieve a given increasase in free testosterone (FT) were made as a function of the SHBG level using the p power-law regression equation given in Figure 2. As shown in Table 3, the necessary delivery rate to achieve a given increase (change) in FT increases markedly as the SHHBG level increases. For example, the delivery rate needed to achieve an increase of f 15 pg/mL in a patient whose SHBG level is 700 nmol/Liter is estimated to be 2484 mmcg/day, a value substantially greater than taught in the prior art.

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		Tal	ble 3				
SHBG (nmol/L):	50	84	100	200	400	600	700
Change in FT	Estimat	ted Delive	ry Rate (n	ncg/day)			
(pg/mL) 1 2.5 5	55 139 277	69 172 344	74 185 369	98 246 492	131 328 656	155 388 777	166 414 828

10	554	687	739	985 1 <i>4</i> 77	1313 1969	1553 2330	1656 2484
15	831	1031	1108	14//	1909	2550	2-10 1

For the delivery rates given above, the changes in total testosterene level (ng/dL) corresponding to a desired change in free testosterone level and a given SHBG level can be predicted using the power-law regression equation 1 shown in Figure 1. Table 4 below provides an illustration of such predictions. As a shown in Table 4, the changes in total testosterone level corresponding to a given charange in free testosterone level increases. For exemple, the case corresponding to a change in free testosterone of 15 pg/mL in a patient whose SHBG level is 700 nmole/Liter (i.e. a delivery rate of 2484 mcg/day), these predicted increase in total testosterone is 820 ng/dL.

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		<u>Ta</u>	ble 4		·		
SHBG (nmol/L):	50	84	100	200	400	600	700
Change in FT	Predict	ted Chang	es in Tota	l Testoste	rone (ng/dl	.) .)	
(pg/mL) 1 2.5 5	9 21 43 85	12 31 61 123	14 35 69 139	23 57 113 226	37 92 184 368	49 123 245 490	55 137 273 547
10 15	128	184	208	339	553	736	820

It should be appreciated that in extrapolating the findings and precedictions of Tables 2, 3 and 4 to an actual patient, one must add the patient's baseline tetestosterone level (i.e. the level of total or free testosterone prior to treatment) to these expected change in testosterone level from the treatment. For individuals with baseleline levels that are subnormal, the final hormone levels attained by treatment will be close to the change itself.

The above findings and predictions indicate that androgen adminisistration to women on oral estrogens, or who have elevated SHBG levels in general, would produce free and/or bioavailable testosterone levels that would be significantly lower

SHBG levels. In addition, women on oral estrogen therapy, or women withith elevated SHBG levels in general, would require androgen doses that may exceed those previously considered optimal in women with normal SHBG levels. Fu'urther, the administration of such doses would produce levels of total serum testostererone above the generally recognized normal ranges. It should also be noted that t for some therapeutic applications, e.g. short term applications of androgens, the desired therapeutic levels of free and/or bioavailable testosterone could also be greater than the corresponding normal physiological ranges. Accordingly, the present it invention provides methods, compositions, and kits for administering an androgenic a steroid to improve the health of a woman, under conditions where the woman's SHHBG levels are elevated.

C. THE VARIOUS ASPECTS

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In one aspect, the invention presents a method and a kit for administering sex hormones, such as androgens and estrogens to women. In another aspect, the present invention presents a method and kit for non-orally administering androgeninic steroids to a woman having elevated SHBG levels, in order to alleviate symptoms atattributable to an androgenic hormone deficiency. In yet another aspect, the present t invention provides a method and kit for non-orally administering androgenic stereoids to a woman who is receiving oral estrogen supplementation. In a further asspect, the present invention provides a method and kit for coadministering an orally administered estrogen, and a non-orally administered androgenic steroidid. These methods and kits for administering estrogen and/or androgenic steroids h have been found useful in improving health, sexual function, and well-being.

In one aspect of the present invention, androgen may be administereded at a dose sufficient to achieve a therapeutic effect equivalent to a free testosterone seserum level of from about 0.5 to about 30 pg/ml. In another aspect of the invention, andrirogen may be administered at a dose sufficient to achieve a therapeutic effect equivalent to a free testosterone serum levels of from about 1 to about 15 pg/ml. In another aspect of the invention, androgen may be administered at a dose sufficient to achieve a therapeutic effect equivalent to a free testosterone serum level of from about 1.3 to 3 about 6.8

pg/ml, or from about 2 to about 7 pg/ml. In yet another aspect of the i invention, androgen may be administered at a dose sufficient to achieve a therapeueutic effect equivalent to a free testosterone serum level of from about 3 to about 10 pg/n/ml.

In one aspect of the present invention, an androgen may be adminisistered at a dosage sufficient to achieve a therapeutic effect equivalent to a bioloavailable testosterone serum level of from about 1 to about 70 ng/dl. In another aspipect of the present invention, an androgen may be administered at a dosage sufficient to a achieve a therapeutic effect equivalent to a bioavailable testosterone serum level of from about 2 to about 35 ng/dl. In yet another aspect of the present invention, an androgen may be administered at a dosage sufficient to achieve a therapeutic effect equivalent to a bioavailable testosterone serum level of from about 2 to about 13 ng/dl.

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In one aspect of the present invention, an androgen may be adminisistered at a dosage sufficient to achieve a therapeutic effect equivalent to a total tesestosterone serum level of from about 15 to about 1000 ng/dl. In another aspect of the e invention an androgen may be administered at a dosage sufficient to achieve a therapeutic effect equivalent to a total testosterone serum level of from about 85 to about 10000 ng/dl. In a further aspect of the invention, the androgen may be administered at t a dosage sufficient to achieve a therapeutic effect equivalent to a total testosterone seserum level of from about 100 to about 1000 ng/dl.

In one aspect of the invention, an androgen may be administered inin a dosage sufficient to achieve a therapeutic effect equivalent to equivalent to a tesestosterone dosage of at least about 50 mcg/day. In another aspect, an androgen may be administered in a dosage sufficient to achieve a therapeutic effect equivalent to a testosterone dosage of from about 75 to about 3000 mcg/day. In a further τ aspect, an androgen may be administered at a dosage sufficient to achieve a therapeutic effect equivalent to a testosterone dosage of testosterone of from about 600 to atabout 3000 mcg/day. In yet another aspect, an androgen may be administered at t a dosage sufficient to achieve a therapeutic effect equivalent to a testosterone τ dosage of testosterone of from about 700 mcg/day to about 3000 mcg/day.

One of the non-oral routes of delivery for an androgen dose i is topical administration. Topical formulations may include a skin permeation enhauncer(s) to

enhance the level of skin flux of the androgen. Examples, without limitaticion, of skin permeation enhancers that may be used are described or referred to in UU.S. Patent Nos. 5,122,383 and 5,153,997 the disclosures of which as they relatate to skin permeation enhancers are incorporated by reference. Further, an index of r permeation enhancers is disclosed by David W. Osborne and Jill J. Henke, in thereir internet publication entitled Skin Penetration Enhancers Cited in the Technical I Literature, address kıxnown worldwide web the found at be may pharmtech.com/technical/osborne/osborne.htm, which is incorporated byly reference An effective amount of an enhancer may be incorporateted into a herein. pharmaceutically acceptable carrier. Various carriers will be suitable basased on the type of delivery formulation desired. By way of example without limitationon, when an adhesive matrix transdermal patch is desired, the carrier may be an adhlhesive. In another aspect, when a liquid reservoir system (LRS) patch is desired, the c carrier may be a gel, cream, ointment, lotion, or other suitable formulation known in these art.

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Transdermal patches for transdermal delivery of androgenic steroioids may be manufactured by conventional techniques used in the art of transdermal drurug delivery devices. For instance, androgens, carrier, and enhancers may be mixed 1 in desired proportions to form a homogeneous mixture and incorporated into a trtransdermal device. Various techniques are known in the art for making variousus types of transdermal devices such as adhesive matrix patches and liquid reservicior system (LRS) patches.

In addition to transdermal testosterone patches, other non-oral sysystems for delivering androgens include but are not limited to: intra-muscular injujections of testosterone esters, subcutaneous implants of fused testosterone, arand topical preparations of testosterone, methyltestosterone and other androgens. Delevices and methods for those non-oral applications are well known in the art.

The need for supplementing sex hormones such as estrogen and a androgenic steroids should be determined by a physician or other health care professicional based on monitoring signs and symptoms of sex hormone deficiency or based of need for pharmacological intervention of conditions that are responsive to hormonanal therapy. Not every female will exhibit the same symptoms and it is possible that sevex hormone

levels might even be within accepted physiological ranges but, based on othther factors, for example, increased SHBG, sex hormone supplementation may still be apappropriate.

Symptoms of subfunctional levels of androgens, including testostercrone, might include, but not be limited to: sexual dysfunction, which can manifest in lossss of sexual desire, decreased sensitivity to sexual stimulation, decreased arousability amnd capacity for orgasm; diminished vital energy; depressed mood; diminished sense of viwell-being; increased shyness; loss of muscle mass and function; unfavorable body composition, i.e., lean to fat mass ratio; thinning and loss of pubic hair; urogenital atrophhy; dry and brittle scalp hair; dry skin; decreased cognitive abilities; dry eyes; amutoimmune phenomena or exacerbation thereof, and a combination thereof.

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Women who are receiving oral estrogens can also benefit from n androgen therapy as it may reduce the breast tenderness that can occur with estrogen usage. Owing to known breast tissue anti-proliferative effects, androgens may also a reduce the excess risk of breast cancer associated with estrogen use. It is therefore highly desirable, if not imperative, that testosterone supplementation for a female e patient be based on a diagnosis by a physician who prescribes the mode of application, dosage and duration of treatment.

In so far as it is coadministered with androgenic steroids, estrogeren, such as conjugated equine estrogen, may be administered orally in a dosage range o of between about 0.2 to 3.0 mg/day. The dose may be adjusted according to an 1 individual woman's needs and the potency of estrogen administered. The dose of oralal estrogens can be taken in a single daily dose or in two or more smaller quantities. It Ideally, for women who are experiencing vasomotor symptoms, the lowest effectivity dose of estrogen is used to control for vasomotor instability. Lower doses may be used in women who do not suffer vasomotor symptoms but will benefit from other health benefits, such as cardiovascular and bone benefits. In the case of oral comntraceptive use, ethinyl estradiol is typically given cyclically in a 21 day on, 7 datay placebo regimen.

In one aspect the present invention provides a method and kit for administering a progestin with androgen and estrogen. Progestins are k known for administration to women to protect against endometrial hyperplasia. Proggestins are

also essential active ingredients of many oral contraceptive formulatitions. In accordance with one aspect of the present invention, progestins may be administered by any method known in the art according to individual need. The aramount of progestin which is effective in achieving a desired purpose may vary from a woman to woman. Methods for determining an effective amount of progestin, i.e. a an amount sufficient to achieve a desired therapeutic effect, are well known to those e ordinarily skilled in the art.

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Based on the above dosages and laboratory tests, one skilled in ththe art can readily determine what amount of a particular androgenic steroid or tesestosterone derivative to administer to achieve the desired androgenic steroid serum levevels, which can be achieved using more than one androgenic steroid, or form of tesestosterone. What is important is that the dose of the androgenic steroid or testosterone e derivative be sufficient to benefit the recipient woman without administering too great it a dosage. Administering appropriate dosage levels to obtain the optimal risk/benefit ratatio is well within the ordinary skill.

In the embodiments contained in the following examples, a dosageze of about 50-3000 mcg/day of an androgenic steroid is administered to a woman receiving oral estrogen in an estrogen replacement therapy (ERT) regimen or as an oral contraceptive. Doses in this range are usually sufficient to obtain a therapeutic response. However, the dosage most appropriate for a particular woman can be determined empirically (e.g., by varying the delivery dosage and assessing the resulting effects on libido, sexual function, mood, a general sense of well bearing, etc.). Therefore, due to the natural variation in hormone sensitivity, the exact dosasage is not as critical as is obtaining a resultant physiological response for a particulalar patient, which can correspond to a total testosterone serum level of from about 195 to about 400 ng/dl, or a free testosterone serum level of from about 0.5 to about 15 pgg/mL.

The following examples are intended to be merely illustrative of the various aspects of the invention disclosed herein and are not intended in any way toto limit the scope of the claimed invention. Other aspects of the invention that are c considered equivalent by those skilled in the art are also within the scope of this invention.

EXAMPLE 1

In surgically menopausal women between the ages of 20 and 55 years, oral estrogen and transdermal testosterone were administered as follows. These estrogen consisted of conjugated equine estrogen (Premarin[®] tablets) at a daily dose c of 0.625 to 2.5 mg. The transdermal testosterone was administered by a matrix type transdermal patch that was applied to the abdomen twice weekly and has a delivery rarate of 300 mcg/day. The duration of coadministration was 12 weeks. After 12 wweeks, this regimen improved sexual function, mood and well-being in comparison to administration of conjugated equine estrogen alone.

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Serum hormone levels measured on this regimen by Endrocrinene Sciences (Calabassas Hills, CA) were found to be in the following ranges: total tetestosterone (15.5 to 254.3 ng/dL), free testosterone (1.7 to 33.7 pg/mL), bioavailable tetestosterone (2.3 to 71 ng/dl), estradiol (5 to 280 pg/mL), and estrone (8 to 410 pg/mL).). Levels of sex hormone binding globulin ranged from 62.7 to 563 nmol/L with 992% being elevated and 48% being substantially elevated according to the definitions of "elevated," and "substantially elevated," provided herein. It is noteworthy ththat 73% of the women on the regimen of oral estrogen and transdermal testosteronene achieved total testosterone levels in excess of 80 ng/dL, the upper limit of the normal range generally recognized in the art. In contrast, 78% had a free testosterone lelevel below 6.8 pg/mL (the upper limit of the normal range for Endocrine Sciences), and 97% had a free testosterone level below 15 pg/mL, which is within the therarapeutically Similarly, 68% of the wommen had a acceptable range contemplated herein. bioavailable tesosterone level below 12.7 ng/dL (the upper limit of the norrmal range for Endocrine Sciences), and 97% had a bioavailable testosterone level i below 35 ng/dL, which is within the therapeutically acceptable range contemplated hererein.

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EXAMPLE 2

A combination of an androgenic compound and an estrogenic compipound may be administered to women who are naturally menopausal according the e following regimen:

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Androgen: topical administration of testosterone in an appropriate carrier vehicle, such as a cream or ointment, that optionally contains a permeation enhancer

as needed in order to achieve desired testosterone serum levels. The androjogen cream may contain cetyl esters, cetyl alcohol, white wax, glyceryl monosterate, propylene glycol monosterate, methyl stearate, benzyl alcohol, sodium lauryl sulfatete, glycerin, and mineral oil. Each gram of the cream contains about 400 mcg testosteroione. About 1 gram of the cream is applied to the skin or abdomen at bedtimme. Serum concentrations of free testosterone achieved may be in the range of 0.5-15 p pg/mL, and total testosterone achieved may be in the range of 30 - 250 ng/dL.

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In order to control the amount of testosterone administered, a meneter dosing device may be employed. Dose adjustments can be made on the basisis of either symptom relief, e.g. restored libido, or to achieve the desired free testostererone serum concentrations. Ranges for symptomatic relief may vary between 1-20 pg/r/mL of free serum testosterone.

Estrogenic compound: oral conjugated equine estrogens tablets mayay be given at a starting dose of 0.625 mg/day. When necessary, doses are adjusted upwavard to 1.25 mg/day for better control of symptoms, or downward to 0.3 mg/day as a vasomotor symptoms subside to maintain bone and serum lipid benefits.

In women who have an intact uterus, it is important that a sufficient it amount of progesterone be present in the serum to avoid endometrial hyperplasia that it can result from unopposed estrogen replacement therapy.

Benefits of a combined hormone regimen may be perceived by t the patient within the first 6 weeks of administration, but variable responses mmay occur. Typically, hormones are administered on a chronic basis for health maintenanance.

EXAMPLE 3

An androgenic compound and an estrogenic compound may be admininistered to women who are post-menopausal to alleviate signs and symptoms associated with frailty, such as the loss of bone and muscle mass and function, reduceded cognitive abilities and diminished energy.

Androgen: intramuscular injection of 150 mg testosterone enanththate on a monthly basis. Testosterone enanthate may be formulated to contain 200 n mg per mL

in sesame oil. In order to provide 150 mg of testosterone enanthate, the injujected dose is 0.75 mL.

Estrogen: oral estrogens are given in a range of 0.3 to 3.0 mg/day.

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Administration is performed as long as benefits of treatment are determed and deemed appropriate by a prescribing physician.

EXAMPLE 4

An androgenic compound and an estrogenic compound may be administered to women with premature ovarian failure, e.g., women whose ovariant function permanently ceases prior to age 40.

Androgen: methyltestosterone may be delivered via the buccal routate at a dose of 1 mg/day to achieve an improvement in sexual function that is equally ¢ efficacious to an improvement produced by testosterone at serum levels of about 50 to 3 300 ng/dL. The buccal tablet may be a bilayer tablet consisting of a drug layer and a bioio-adhesive layer (both 50 mg each). The composition of the drug layer (in weight perercent) may be 2% methyltestosterone, 0.75 % magnesium stearate, 0.1% FD&C yelloww #6, 24% Klucel HXF, and 73.15% mannitol. The composition of the bio-adhesive layer (in weight percent) may be 69.25% polyethylene oxide, 30% carbomer 934P, \$\xi\$ and 0.75% magnesium stearate. The adhesive side of the tablet is affixed to the ginggiva of the upper jaw and the drug side of the tablet faces the overlying buccal mucossa. Drug is absorbed transmucosally as the tablet dissolves over time. The tablet may y be applied once daily after breakfast.

Estrogen: Estrace[®], Bristol-Myers Squibb Co., an oral micronizeced estradiol product in tablet form, may be administered at a dosage of 2 mg/day to to alleviate menopausal symptoms and prevent bone loss.

In addition a progestin, such as medroxyprogesterone acetate, mayay be orally administered at a dose of 5 mg/day for the last ten days of each month to induce endometrial sloughing.

While the examples have been directed primarily to the delivivery of an androgenic steroid to provide needed supplementation based on determinination of a

need for such, the administration will be concurrent with the oral adminisistration of estrogen formulations.

Claims

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What is claimed is:

- 1. A kit for improving the health of a woman having an elevated, or susubstantially elevated level of sex hormone binding globulin (SHBG), comprising a non-oral dosage form of an androgenic steroid, in an amount sufficient to provide a t therapeutic effect in the presence of elevated or substantially elevated SHBG levels.
- 2. The kit of claim 1, wherein said androgenic steroid is a member selected from the group consisting of: testosterone, methyltestosterone, androstenedione, adrerenosterone, dehydroepiandrosterone, oxymetholone, fluoxymesterone, methandrorostenolone, testolactone, pregnenolone, 17α-methylnortestosterone, noreth/handrolone, dihydrotestosterone, danazol, oxymetholone, androsterone, nandrolone, ε stanozolol, ethylestrenol, oxandrolone, bolasterone and mesterolone, testosterone r propionate, testosterone cypionate, testosterone phenylacetate, testosterone enanthate, tetestosterone acetate, testosterone buciclate, testosterone heptanoate, testosterone decanoate, testosterone caprate, testosterone isocaprate, isomers and derivatives therereof, and a combination thereof.
- 3. The kit of claim 1, wherein said androgenic steroid is present in a non-o-oral dosage form sufficient to achieve a therapeutic effect equivalent to a total testostererone serum level of from about 15 to about 1000 ng/dl.
 - 4. The kit of claim 1, wherein said androgenic steroid is present in a non-o-oral dosage form sufficient to achieve a therapeutic effect equivalent to a free testostererone serum level of from about 0.5 to about 30 pg/ml.
 - 5. The kit of claim 1, wherein said androgenic steroid is present in a non-c-oral dosage form sufficient to achieve a therapeutic effect equivalent to a bioavailable tetestosterone serum level of from about 1 to about 70 ng/dl.

6. The kit of claim 1, wherein said androgenic steroid is present in a non-o-oral dosage form sufficient to achieve a therapeutic effect equivalent to a testosterone didosage of at least about 50 mcg/day.

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7. The kit of claim 1, wherein said non-oral dosage form is a topical orar parenteral dosage form, or a combination thereof.

8. The kit of claim 1, further comprising an effective amount of an estrogeren in an oral dosage form.

9. The kit of claim 8, wherein said estrogen is present in a dosage sufficient it to achieve a therapeutic effect equivalent to a conjugated equine estrogen dosage of f from about 0.2 to about 3.0 mg/day.

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- 10. The kit of claim 8, wherein said estrogen is a member selected from the group consisting of: 17α -estradiol, 17β -estradiol, conjugated equine estrogen,n, esterified estrogen, micronized estradiol, sodium estrogen sulfate, ethinyl estradioiol, estrone, selective estrogen receptor modulator (SERM), phytoestrogen, isosomers and derivatives thereof, and a combination thereof.
- 11. The kit of claim 8, further comprising an effective amount of a a progestin sufficient to provide endometrial safety.
- 12. The kit of claim 8, further comprising an effective amount of a progestitin sufficient to provide effective contraception.
 - 13. A method of improving health in a woman having elevated or substantially elevated sex hormone binding globulin (SHBG) levels using a kit as in any y preceeding claim.

14. Use of an androgenic steriod for the manufacture of a medicament which, when administered non-orally in an effective amount, improves the health of a woman having an elevated or substantially elevated level of sex hormone bindining globulin (SHBG).

- 15. The use according to claim 14, wherein said elevated SHBG level is alabove about 84 nmole/L.
- 16. The use according to claim 14, wherein said substantially elevated SHHBG level is above about 185 nmole/L.

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- 17. The use according to claim 14, wherein said substantially elevated SHHBG level is above about 300 nmole/L.
- 18. The use according to any one of claims 14-17, wherein the woman isis receiving orally administered estrogen supplementation.
- 19. The use according to claim 18, wherein the orally administered estrogen supplementation is co-administered with the non-orally administered androgenic steroid.
 - 20. The use according to claims 18 or 19, wherein said orally administerered estrogen is a member selected from the group consisting of: 17β -estradiol, $17\alpha\alpha$ -estradiol, conjugated equine estrogen, esterified estrogen, micronized estradiol, sodiumm estrogen sulfate, ethinyl estradiol, estrone, tibolone, selective estrogen receptor: modulator (SERM), phytoestrogen, isomers and derivatives thereof, and a combination thereof.

21. The use according to claims 18 or 19, wherein said estrogen is administered in a dosage sufficient to achieve a therapeutic effect equivalent to a conjugagated equine estrogen dosage of from about 0.2 to about 3.0 mg/day.

5 22. The use according to any one of claims 18-21, further wherein the woroman is also being treated with progestin.

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- 23. The use according to claim 22, wherein said amount of progestin is s sufficient to provide endometrial safety.
- 24. The use according to claim 22, wherein said amount of progestin is s sufficient to provide effective contraception.
- 25. The use according to any one of claims 14-24, wherein said improvement in the health of a woman, is manifested by restoration, enhancement, or improvement of a characteristic selected from the group consisting of: sexual desire, stinimulation to sexual organs, ability to achieve orgasm, pleasure in sexual activity, increasase in sexual activity, vital energy, sense of well-being, mood and sense of emotional I well being, shyness, cognitive abilities, muscle mass and function, body composistion, bone mineral density, skin and hair condition, pubic hair, urogenital atrophy, vaginal dryness, dry eyes, health in autoimmune conditions, vasomotor instabibility, breast tenderness, symptoms of premenstrual syndrome, and a combination therecoof.
- 26. The use according to any one of claims 14-25, wherein said androgeninic steroid is a member selected from the group consisting of: testosterone, methyltdtestosterone, oxycymetholone, dehydroepiandrosterone, adrenosterone, androstenedione, pregnenolomne, testolactone, methandrostenolone, fluoxymesterone, methylnortestosterone, norethandrolone, dihydrotestosterone, danazol, oxycymetholone, androsterone, nandrolone, stanozolol, ethylestrenol, oxandrolone, bolasasterone and t testosterone cypionate, testosterone propionate, testosterone mesterolone,

phenylacetate, testosterone enanthate, testosterone acetate, testosterone buciclate, testosterone heptanoate, testosterone decanoate, testosterone caprate, trestosterone isocaprate, isomers and derivatives thereof, and a combination thereof.

- 5 27. The use according to any one of claims 14-26, wherein said androgeninic steroid is administered in a dosage sufficient to achieve a therapeutic effect equivalerent to a total testosterone serum level of from about 15 to about 1000 ng/dl.
- 28. The use according to claim 27, wherein said androgenic steroid d dosage is sufficient to achieve a therapeutic effect equivalent to a total testosterone s serum level of from about 85 to about 1000 ng/dl.

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- 29. The use according to claim 27, wherein said androgenic steroid d dosage is sufficient to achieve a therapeutic effect equivalent to a total testosterone s serum level of from about 100 to about 1000 ng/dl.
- 30. The use according to any of claims 14-26, wherein said androgenicic steroid is administered in a dosage sufficient to achieve a therapeutic effect equivalent to a free testosterone serum level of from about 0.5 to about 30 pg/ml.
- 31. The use according to claim 30, wherein said androgenic steroid d dosage is sufficient to achieve a therapeutic effect equivalent to a free testosterone s serum level of from about 1 to about 15 pg/mL.
- 32. The use according to claim 30, wherein said androgenic steroid d dosage is sufficient to achieve a therapeutic effect equivalent to a free testosterone s serum level of from about 3 to about 10 pg/ml.

33. The use according to claim 30, wherein said androgenic steroid d dosage is sufficient to achieve a therapeutic effect equivalent to a free testosterone s serum level of from about 2 to about 13 pg/ml.

34. The use according to any of claims 14-26, wherein said androgenicic steroid is administered in a dosage sufficient to achieve a therapeutic effect equivivalent to a bioavailable testosterone serum level of from about 1 to about 70 ng/dl.

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- 35. The use according to claim 34, wherein said androgenic steroid d dosage is sufficient to achieve a therapeutic effect equivalent to a bioavailable tetestosterone serum level of from about 2 to about 35 ng/dl.
 - 36. The use according to claim 34, wherein said androgenic steroid d dosage is sufficient to achieve a therapeutic effect equivalent to a bioavailable tetestosterone serum level of from about 2 to about 13 ng/dl.
 - 37. The use according to any of claims 14-26, wherein said androgenicic steroid is administered in a dosage sufficient to achieve a therapeutic effect equivivalent to a testosterone dosage of at least about 50 mcg/day.
 - 38. The use according to claim 37, wherein said androgenic steroid is admininistered in a dosage sufficient to achieve a therapeutic effect equivalent to a testostererone dosage of from about 75 to about 3000 mcg/day.
- 39. The use according to claim 37, wherein said androgenic steroid is admininistered in a dosage sufficient to achieve a therapeutic effect equivalent to a testostererone dosage of from about 600 to about 3000 mcg/day.

40. The use according to claim 37, wherein said androgenic steroid is administered in a dosage sufficient to achieve a therapeutic effect equivalent to a testostercrone dosage of from about 700 to about 3000 mcg/day.

- 5 41. The use according to any one of claims 14-40, wherein said non-oral administration is topical administration, or parenteral administration, or a combination thereof.
- 42. The use according to claim 41, wherein said parenteral admininistration is intramuscular injection, or subcutaneous implantation, or a combination therefore.
 - 43. The use according to claim 41, wherein said topical administration is transdermal, transmucosal, or sublingual, or a combination thereof.
- 15 44. A method of improving health in a woman having elevated or susubstantially elevated sex hormone binding globulin (SHBG) levels, comprising administering a medicament as in any one of claims 14-43.

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AMENDED CLAIMS

[received by the International Bureau on 30 October 2000 (30.10.00); original claims 20-44 amended; remaining claims unchanged (5 pages)]

- 14. Use of an androgenic steriod for the manufacture of a medicament which, wwhen administered non-orally in an effective amount, improves the health of a woroman having an elevated or substantially elevated level of sex hormone binding globbulin (SHBG).
- 15. The use according to claim 14, wherein said elevated SHBG level is above alabout 84 nmole/L.
- 16. The use according to claim 14, wherein said substantially elevated SHBG levevel is above about 185 nmole/L.
 - 17. The use according to claim 14, wherein said substantially elevated SHBG levevel is above about 300 nmole/L.
- 18. The use according to any one of claim 14, wherein the woman is receiving orarally administered estrogen supplementation.
 - 19. The use according to claim 18, wherein the orally administered estrojogen supplementation is co-administered with the non-orally administered androgegenic steroid.
 - 20. The use according to claims 18, wherein said orally administered estrogen it is a member selected from the group consisting of: 17β -estradiol, 17α -estradidiol, conjugated equine estrogen, esterified estrogen, micronized estradiol, sodium estrogen sulfate, ethinyl estradiol, estrone, tibolone, selective estrogen receptor modulalator (SERM), phytoestrogen, isomers and derivatives thereof, and a combination thereofor.

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- 21. The use according to claims 18, wherein said estrogen is administered in a dososage sufficient to achieve a therapeutic effect equivalent to a conjugated equine estrorogen dosage of from about 0.2 to about 3.0 mg/day.
- 22. The use according to any one of claims 18, further wherein the woman is a also being treated with progestin.
 - 23. The use according to claim 22, wherein said amount of progestin is sufficienent to provide endometrial safety.
 - 24. The use according to claim 22, wherein said amount of progestin is sufficienent to provide effective contraception.
- 25. The use according to claim 14, wherein said improvement in the health o of a woman, is manifested by restoration, enhancement, or improvement of a characteriristic selected from the group consisting of: sexual desire, stimulation to sexual organis, ability to achieve orgasm, pleasure in sexual activity, increase in sexual activity, v vital energy, sense of well-being, mood and sense of emotional well being, shynmess, cognitive abilities, muscle mass and function, body composition, bone mineneral density, skin and hair condition, pubic hair, urogenital atrophy, vaginal dryness, , dry eyes, health in autoimmune conditions, vasomotor instability, breast tendernmess, symptoms of premenstrual syndrome, and a combination thereof.
- 26. The use according to claim 14, wherein said androgenic steroid is a memmber methyltestosterorone, group consisting of: testosterone, selected from dehydroepiandrosterone, oxymethololone, adrenosterone, androstenedione, 1.17α testolactone, pregnenolone, methandrostenolone, fluoxymesterone, methylnortestosterone, norethandrolone, dihydrotestosterone, danazol, oxymethololone, androsterone, nandrolone, stanozolol, ethylestrenol, oxandrolone, bolasterone and cypionate, testostererone testosterone propionate, mesterolone, testosterone 30

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phenylacetate, testosterone enanthate, testosterone acetate, testosterone buciciclate, testosterone heptanoate, testosterone decanoate, testosterone caprate, testosterone isocaprate, isomers and derivatives thereof, and a combination thereof.

- 27. The use according to claim 14, wherein said androgenic steroid is administerered in a dosage sufficient to achieve a therapeutic effect equivalent to a total testostererone serum level of from about 15 to about 1000 ng/dl.
- 28. The use according to claim 27, wherein said androgenic steroid dosagige is sufficient to achieve a therapeutic effect equivalent to a total testosterone serum is level of from about 85 to about 1000 ng/dl.
 - 29. The use according to claim 27, wherein said androgenic steroid dosague is sufficient to achieve a therapeutic effect equivalent to a total testosterone serum k level of from about 100 to about 1000 ng/dl.
 - 30. The use according to claim 14, wherein said androgenic steroid is administerered in a dosage sufficient to achieve a therapeutic effect equivalent to a free testostererone serum level of from about 0.5 to about 30 pg/ml.
 - 31. The use according to claim 30, wherein said androgenic steroid dosagege is sufficient to achieve a therapeutic effect equivalent to a free testosterone serum le level of from about 1 to about 15 pg/mL.
- 32. The use according to claim 30, wherein said androgenic steroid dosagege is sufficient to achieve a therapeutic effect equivalent to a free testosterone serum le level of from about 3 to about 10 pg/ml.

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- 33. The use according to claim 30, wherein said androgenic steroid dosagege is sufficient to achieve a therapeutic effect equivalent to a free testosterone serum lelevel of from about 2 to about 13 pg/ml.
- 34. The use according to claim 14, wherein said androgenic steroid is administerered in a dosage sufficient to achieve a therapeutic effect equivalent to a bioavailalable testosterone serum level of from about 1 to about 70 ng/dl.
 - 35. The use according to claim 34, wherein said androgenic steroid dosagege is sufficient to achieve a therapeutic effect equivalent to a bioavailable testostererone serum level of from about 2 to about 35 ng/dl.
 - 36. The use according to claim 34, wherein said androgenic steroid dosagege is sufficient to achieve a therapeutic effect equivalent to a bioavailable testostererone serum level of from about 2 to about 13 ng/dl.
 - 37. The use according to claim 14, wherein said androgenic steroid is administerered in a dosage sufficient to achieve a therapeutic effect equivalent to a testosterone dososage of at least about 50 mcg/day.
 - 38. The use according to claim 37, wherein said androgenic steroid is administered in a dosage sufficient to achieve a therapeutic effect equivalent to a testosterone dosssage of from about 75 to about 3000 mcg/day.
- 39. The use according to claim 37, wherein said androgenic steroid is administerered in a dosage sufficient to achieve a therapeutic effect equivalent to a testosterone dospsage of from about 600 to about 3000 mcg/day.

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- 40. The use according to claim 37, wherein said androgenic steroid is administerered in a dosage sufficient to achieve a therapeutic effect equivalent to a testosterone dososage of from about 700 to about 3000 mcg/day.
- 5 41. The use according to claim 14, wherein said non-oral administration is topopical administration, or parenteral administration, or a combination thereof.
 - 42. The use according to claim 41, wherein said parenteral administration is intramuscular injection, or subcutaneous implantation, or a combination thereof.
 - 43. The use according to claim 41, wherein said topical administration is transdermal, transmucosal, or sublingual, or a combination thereof.
 - 44. A method of improving health in a woman having elevated or substantiatially elevated sex hormone binding globulin (SHBG) levels, comprising administerining a medicament as in any one of claims 14-43.



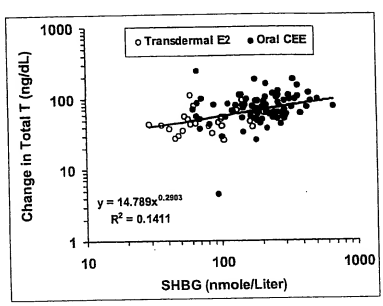


Figure 1

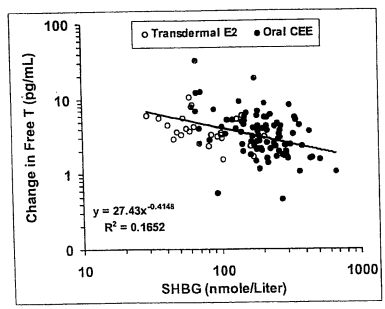


Figure 2

INTERNATIONAL SEARCH REPORT

International application No. PCT/US00/15834

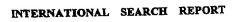
A. CLASS	SIFICATION OF SUBJECT MATTER		1
TIE CT .	.61K 31/56 514/170, 171, 172, 177		
According to	International Potent Classification (IPC) or to both nati	and classification and IPC	
B. FIELD	s searched		
Minimum do	cumentation searched (classification system followed by	classification symbols)	
U.S. : 5	14/170, 171, 172, 177		
	on searched other than minimum documentation to the ex	tent that such documents are included i	n thehe fields searched
Documentation	on searched other than minimum documentation to the ex		
	•		
Electronic de	on base consulted during the international search (name	of data base and, where practicable,	searcarch terms used)
	Extra Shoot.		
c poc	uments considered to be relevant		
1	Citation of document, with indication, where appro-	agints of the relevant passages	ReRelevant to claim No.
Category*			
Y	US 5,550,107 A (LABRIE, F.) 27 AUC	SUST 1996 (27/08/96), see	1-1-14
-	abstract, column 5, line 53 to column 6,	15-5-19	
] A	to column 9, line 5, column 22, line 52	-65,	13-3-19
v n	US 5,962,021 A (HUGHES, Jr. et	1-1-14	
Y,P	(05/11/99) see entire document		
A.P	(03/11/32) 800 0222		15-5-19
		(0.5.04.100)	1-1-19
Y	Y US 5,855,920 A (CHEIN, E.) 05 JANUARY 1999 (05/01/99), see		
	abstract, column 2, line 36 to column 3,		
	37		
	·		
1			
Furt	ther documents are listed in the continuation of Box C.	See patent family annex.	
	poctal emigories of time accument.	"I" later document published after the in date and not in conflict with the ap	
.v. 4	locument defining the general state of the art which is not considered to be of particular relevance	the principle or theory underlying t	To machining
	arlier document published on or after the international filing date	'X' document of particular relevance; to considered nevel or cannot be considered to the state of the state o	dered to no involve an inventive stop
.r.	document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other	when the document is taken stone	the claimined invention cannot be
1	special resson (as specified)	considered to involve an inventor	ich documuments, such combination
1 '	document referring to an oral disclosure, use, exhibition or other means	being obvious to a person skilled in	the art r
•P•	document published prior to the international filing date but later than the priority date claimed	*A* document member of the same patr	
	e actual completion of the international search	Date of mailing of the international s	earch re report
28 JUL	Y 2000	30 AUG 2000	
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Box PC: Washing	Fron, D.C. 20231	/ DUNNA JAGOE "	
Faraimila	No. (703) 305-3230	Telephone No. (703) 308-1235	

INTERNATIONAL SEARCH REPORT

International applicatiation No. PCT/US00/15834 4

Box I Observations where certain claims were found unsearchable (Continuation of Item 1 of first shakes)
This international report has not been established in respect of certain claims under Article 17(2)(a) for the followinging reasons:
1. Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:
Claims Nos.: because they relate to parts of the international application that do not compty with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:
3. X Claims Nos.: 20-44 because they are dependent claims and are not drafted in accordance with the second and third sentences as of Rule 6.4(a).
Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)
This International Searching Authority found multiple inventions in this international application, as follows: :
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1. As all required additional search fees were timely paid by the applicant, this international search reportort covers all searchable claims.
2. As all searchable claims could be searched without effort justifying an additional fee, this Authority d did not invite payment of any additional fee.
3. As only some of the required additional search fees were timely paid by the applicant, this internationanal search report covers only those claims for which fees were paid, specifically claims Nos.:
•
No required additional search fees were timely paid by the applicant. Consequently, this internatiational search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:
Remark on Protest The additional search fees were accompanied by the applicant's protest.
No protest accompanied the payment of additional search fees.

Form PCT/ISA/210 (continuation of first sheet(1)) (July 1998) ±



International application No. PCT/US00/15834

B. FIELDS SEARCHED Electronic data bases consulted (Name of data base and where practicable terms used):							
WEST 2.0, STN, files Medline, Biosis, CaPlus, Embase. Search terms: sex hormone binding globulin or it shbg, androgen, treat?, female or woman or women, kit, topical or inject?, elevates (S) sex hormone binding globobulin.							